one US Pot Dorch of GUNTHER SETTORA

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

10106319

PUBLICATION DATE

24-04-98

APPLICATION DATE

30-09-96

APPLICATION NUMBER

08279950

APPLICANT: SONY CORP;

INVENTOR:

YAMAMOTO KOICHI;

INT.CL.

F21V 5/02 G02B 5/04 G02B 6/00

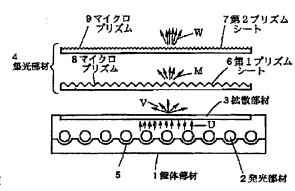
G02F 1/1335

TITLE

ANISOTROPIC SURFACE LIGHT

SOURCE DEVICE AND TRANSMISSIVE

DISPLAY DEVICE



ABSTRACT :

PROBLEM TO BE SOLVED: To heighten the front face brightness of an anisotropic surface light source device and suppress the moire phenomenon.

SOLUTION: An anisotropic surface light source device is equipped with a casing member 1, light emitting member 2, diffusion member 3, and light converging member 4. The casing member 1 has opened surface spreading in the longitudinal and transverse directions, and the light emitting member 2 is accommodated in the casing member 1 and supplies light U to the opened surface. The diffusion member 3 is installed at the opened surface, converts the light U incident from the back into an approx, perfect diffused light V and emits it to ahead, while the light converging member 4 is installed at the front surface of the diffusion member 3, converges the light V in the transverse direction and does not converge in the longitudinal direction. The converging member 4 is of a laminate structure consisting of at least two prism sheets 6 and 7 laid one over another, which have an anisotropic structure where microprisms 8 and 9 laid extending in the longitudinal direction are arranged at different pitches in the transverse direction. The first prism sheet 6 converges the light V in the transverse direction, and then the second prism sheet 7 converges further in the same direction.

COPYRIGHT: (C)1998,JPO